

User ID: ADOLAN

MAXIMUM VALUES REPORT

Report Request ID: 1998700

Report Code: AMP440

Mar. 15, 2022

GEOGRAPHIC SELECTIONS

| Tribal Code | State | County | Site | Parameter | POC | City | AQCR | UAR | CBSA | CSA | EPA Region |
|-------------|-------|--------|------|-----------|-----|------|------|-----|------|-----|------------|
| | 49 | | | 42101 | | | | | | | |

PROTOCOL SELECTIONS

| Parameter Classification | Parameter | Method | Duration |
|--------------------------|-----------|--------|----------|
|--------------------------|-----------|--------|----------|

CRITERIA

SELECTED OPTIONS

| Option Type | Option Value |
|-------------------|--------------------------|
| AGENCY ROLE | PQAO |
| EVENTS PROCESSING | REPORT ALL EVENT RECORDS |
| MERGE PDF FILES | YES |

SORT ORDER

| Order | Column |
|-------|----------------|
| 1 | PARAMETER_CODE |
| 2 | STATE_CODE |
| 3 | DURATION_CODE |
| 4 | DATES |
| 5 | COUNTY_CODE |
| 6 | SITE_ID |
| 7 | POC |
| 8 | EDT_ID |

DATE CRITERIA

| Start Date | End Date |
|------------|----------|
| 2021 | 2021 |

APPLICABLE STANDARDS

| Standard Description |
|----------------------------------|
| CO 8-hour 1971 |
| Lead 3-Month 2009 |
| Lead 3-Month PM10 Surrogate 2009 |
| NO2 Annual 1971 |
| Ozone 8-hour 2015 |
| PM10 24-hour 2006 |
| PM25 Annual 2012 |
| SO2 1-hour 2010 |

EXCEPTIONAL DATA TYPES

| EDT | DESCRIPTION |
|-----|----------------------------------|
| 0 | NO EVENTS |
| 1 | EVENTS EXCLUDED |
| 2 | EVENTS INCLUDED |
| 5 | EVENTS WITH CONCURRENCE EXCLUDED |

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SUBSYSTEM
 MAXIMUM VALUES REPORT

Mar. 15, 2022

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|-------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-2005 | 1 | Salt Lake | 554 | 1.1 | 1.1 | | | | 8576 | 0 | 0 |
| | | Midvale | | 01/21:02 | 11/30:23 | | | | | | |

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|----------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-3006 | 1 | Salt Lake | 593 | 1.1 | 1.1 | | | | 8265 | 0 | 0 |
| | | Salt Lake City | | 12/21:01 | 12/22:09 | | | | | | |

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|----------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-3010 | 1 | Salt Lake | 054 | 1.3 | 1.1 | | | | 8679 | 0 | 0 |
| | | Salt Lake City | | 01/21:09 | 02/01:08 | | | | | | |

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SUBSYSTEM
 MAXIMUM VALUES REPORT

Mar. 15, 2022

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|----------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-3015 | 1 | Salt Lake | 594 | 1.5 | 1.3 | | | | 8539 | 0 | 0 |
| | | Salt Lake City | | 11/23:09 | 12/01:01 | | | | | | |

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|-------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-035-4002 | 1 | Salt Lake | 054 | 1.2 | 1.2 | | | | 8740 | 0 | 0 |
| | | Murray | | 12/21:08 | 12/22:06 | | | | | | |

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

Maximum Values

| Site ID | POC | County Name | Methods | 1st Max | 2nd Max | 3rd Max | 4th Max | 5th Max | Num | Num | EDT |
|-------------|-----|-------------|---------|----------|----------|---------|---------|----------|------|-----|-----|
| | | City Name | | 6th Max | 7th Max | 8th Max | 9th Max | 10th Max | Obs | Exc | ID |
| 49-049-4001 | 2 | Utah | 593 | 1.3 | 1.0 | | | | 8703 | 0 | 0 |
| | | Lindon | | 12/22:22 | 12/07:00 | | | | | | |

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SUBSYSTEM
 MAXIMUM VALUES REPORT

Mar. 15, 2022

Carbon monoxide (42101)

State: Utah
 Duration: 8-HR RUN AVG END HOUR
 Year: 2021

Primary: 9
 Secondary: 9
 Unit: Parts per million

| Site ID | POC | County Name City Name | Methods | Maximum Values | | | | | | Num Obs | Num Exc | EDT ID |
|-------------|-----|--------------------------|---------|--------------------|--------------------|--------------------|--------------------|---------------------|--|------------|------------|-----------|
| | | | | 1st Max 6th Max | 2nd Max 7th Max | 3rd Max 8th Max | 4th Max 9th Max | 5th Max 10th Max | | | | |
| 49-057-1003 | 1 | Weber Harrisville | 593 | 1.0 08/18:22 | 1.0 12/23:02 | | | | | 8677 | 0 | 0 |